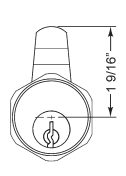
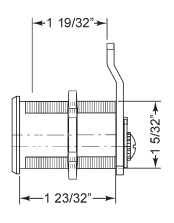
8205 Cam Lock

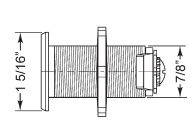


IMPORTANT:

It is highly recommended that you install the prong driver and lock **cylinder** into the lock body and cycle to the locked position before assembling cam, cam shifter and stop pin onto the back of the lock.

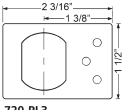






Included Accessories:

- 2 nickel plated keys
- 1 720-PL3 anti-rotation plate and screws
- 1 720-3-1 short inverted cam
- 1 720-3-2 long vertical cam
- 1 720-CDLM
- 1 720-CDDM
- 1 720-KR



720-PL3 anti-rotation plate







(standard function, nondrawer cam shifter key-retaining)

for inverted function



720-CDDM (A Side) key-retaining door cam shifter

inbent cam for vertical function (bottom-pin style)



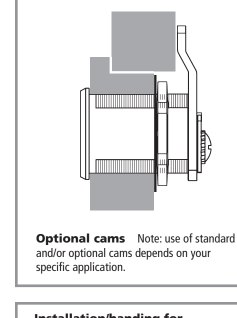
(B Side) key-retaining door cam shifter

- .287"

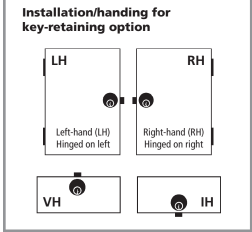
Included Cams 88 **4**.75"→ 720-3-1 720-3-2

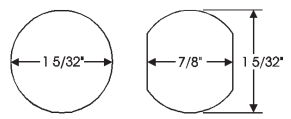
720-KR

key-retaining



Typical Installation

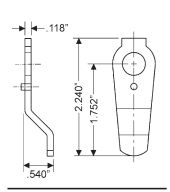




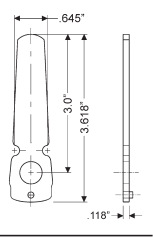
Lock diameter is 1-1/8." Drilled hole should be slightly larger.



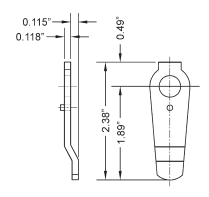
Optional Cams



720-3-3 inbent cam for inverted function



720-3-4 3"straight cam for vertical function



720-3-5 inbent cam for inverted function

Optional TR200 Series Trim Collars



TR201 1/8"



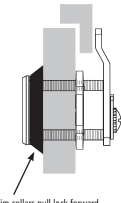
TR202 1/4"



TR203 3/8"



TR204 5/32"



Trim collars pull lock forward allowing it to be used on thinner gauge material thickness.

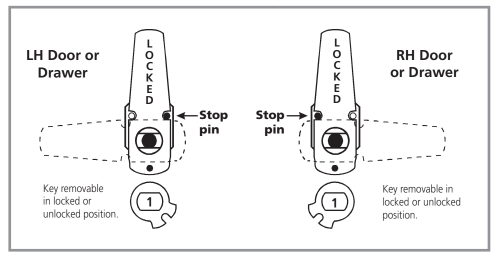
820S — INSTALLATION INSTRUCTIONS/CAM ASSEMBLY



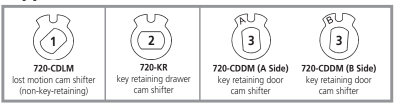
Assembled with: 720-3-2 vertical long cam 720-3-4 extra long 3" cam

These instructions are for bottom-pin style cams only. If your cam has the brass pin in the middle, see the instructions on PAGE 4.

Standard Function Cam Assembly



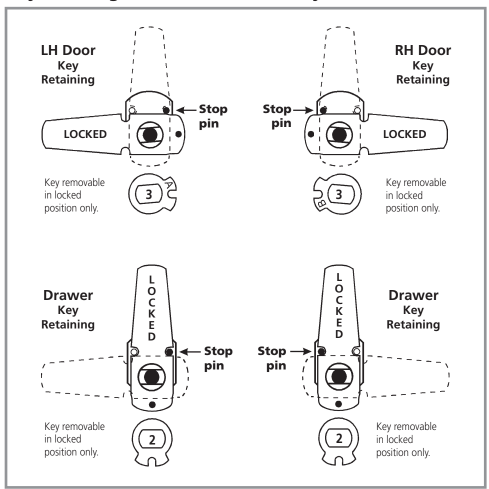
Supplied Cam Shifters



Important:

It is highly recommended that you install the prong driver and lock cylinder into the lock body and cycle to the locked position before assembling cam, cam shifter and stop pin onto the back of the lock.

Key-retaining Function Cam Assembly



Special note:

If your cam has a brass pin on the bottom of the cam use these instructions, otherwise see page 5 for mid-pin cam assembly.

820S — INSTALLATION INSTRUCTIONS/CAM ASSEMBLY



Assembled with: 720-3-3 inverted long cam

Supplied

Cam Shifters

720-CDLM

lost motion cam shifter (non-key-retaining)

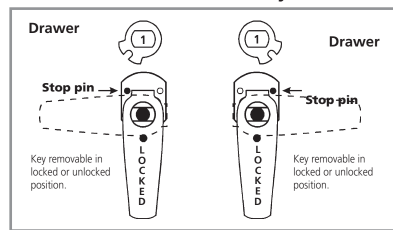
720-KR

key-retaining drawer

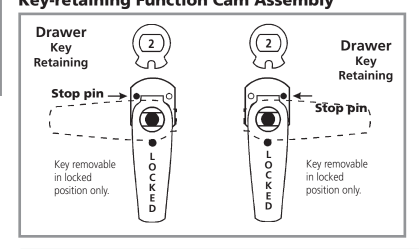
cam shifter

720-3-5 inverted long cam

Standard Function Cam Assembly

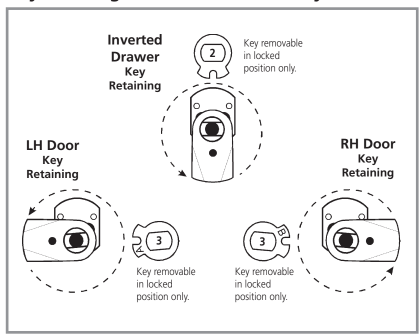


Key-retaining Function Cam Assembly



Assembled with: 720-3-1 inverted short cam

Key-retaining Function Cam Assembly



Supplied Cam Shifters



Important:

It is highly recommended that you install the prong driver and lock cylinder into the lock body and cycle to the locked position before assembling cam, cam shifter and stop pin onto the back of the lock.

820S — INSTALLATION INSTRUCTIONS/CAM ASSEMBLY

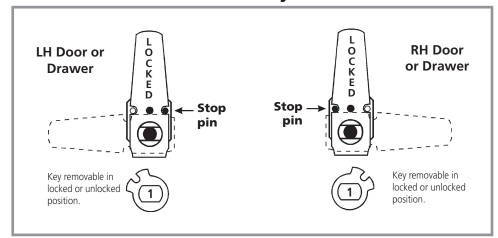


Assembled with: 720-3-2 vertical long cam 720-3-4 extra long 3" cam

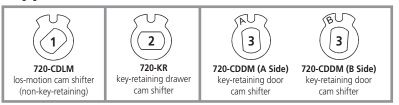
STOP!

These instructions are for mid-pin style cams only. If your cam has the brass pin on the bottom, see the instructions on PAGE 2.

Standard Function Cam Assembly



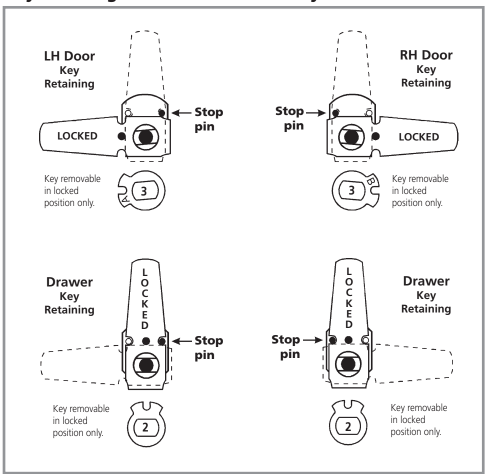
Supplied Cam Shifters



Important:

It is highly recommended that you install the prong driver and lock cylinder into the lock body and cycle to the locked position before assembling cam, cam shifter and stop pin onto the back of the lock.

Key-retaining Function Cam Assembly



Special note:

If your cam has a brass pin in the middle of the cam use these instructions, otherwise see page 3 for bottom pin cam assembly.